

(FILE 'USPAT' ENTERED AT 11:05:20 ON 19 MAR 1999)
L1 17 S ((PERMANENT (3A) MAGNET) (5A) MOTOR#) AND 601/CLAS
L2 80 S ARMATURE AND 601/CLAS
L3 2 S CRANKSHAFT AND L2
L4 17262 S BLADDER#
L5 5 S L4 AND L2

=> 1-5

'1-5' IS NOT A RECOGNIZED COMMAND

=> d 1-5

1. 5,558,617, Sep. 24, 1996, Cardiac compression band-stay-pad assembly and method of replacing the same; Marlin S. Heilman, et al., 600/16; 601/153 [IMAGE AVAILABLE]

2. 5,383,840, Jan. 24, 1995, Biocompatible ventricular assist and arrhythmia control device including cardiac compression band-stay-pad assembly; Marlin S. Heilman, et al., 600/17; 601/153 [IMAGE AVAILABLE]

3. 4,186,732, Feb. 5, 1980, Method and apparatus for pulsing a blood flow stimulator; William D. Christoffel, 601/150 [IMAGE AVAILABLE]

4. 4,167,938, Sep. 18, 1979, Exerciser for vaginal muscles; Harry Remih, 600/591; 482/113, 909; 601/23; 606/191, 192 [IMAGE AVAILABLE]

5. 3,859,982, Jan. 14, 1975, APPARATUS FOR SUPPORTING PATIENT DURING ROTATION WITH PROVISION FOR FLUID ADMINISTRATION AND DISCHARGE; Robert L. Dove, 600/433; 5/601, 607, 621, 910; 378/208; 601/24 [IMAGE AVAILABLE]

s ((permanent (3a) magnet) (5a) motor#) and 601/clas

153296 PERMANENT

80112 MAGNET

436830 MOTOR#

4578 ((PERMANENT (3A) MAGNET) (5A) MOTOR#

7757 601/CLAS

L1 17 ((PERMANENT (3A) MAGNET) (5A) MOTOR#) AND 601/CLAS

=> d 1-17

1. 5,860,941, Jan. 19, 1999, Active/passive device for rehabilitation of upper and lower extremities; John H. Saringer, et al., 601/33; 482/4, 60, 64; 601/23, 36 [IMAGE AVAILABLE]

2. 5,769,797, Jun. 23, 1998, Oscillatory chest compression device; Nicholas P. Van Brunt, et al., 601/41, 44, 152 [IMAGE AVAILABLE]

3. 5,256,115, Oct. 26, 1993, Electronic flywheel and clutch for exercise apparatus; William G. Scholder, et al., 482/6, 4, 63, 901, 903; 601/36 [IMAGE AVAILABLE]

4. 5,188,097, Feb. 23, 1993, Capillary massage apparatus; Carlos F. G. Hansen, 601/71, 134, 136 [IMAGE AVAILABLE]

5. 5,071,117, Dec. 10, 1991, Electric exercise appliance; Yehezkel Mautner, et al., 482/57; 601/22, 26 [IMAGE AVAILABLE]

6. 4,947,832, Aug. 14, 1990, Apparatus and method for treating or relieving colicky infants; Avrum H. Blitzer, 601/56; 5/109; 600/28; 601/70; D30/133 [IMAGE AVAILABLE]

7. 4,934,694, Jun. 19, 1990, Computer controlled exercise system; James L. McIntosh, 482/9; 73/379.06; 482/92, 137, 900, 901, 902; 601/5, 33 [IMAGE AVAILABLE]

8. 4,765,315, Aug. 23, 1988, Particle brake clutch muscle exercise and rehabilitation apparatus; Richard Kukowski, 601/32; 482/5, 901 [IMAGE AVAILABLE]

9. 4,691,694, Sep. 8, 1987, Muscle exercise and rehabilitation apparatus; Robert L. Boyd, et al., 601/34; 482/5, 8, 900, 901 [IMAGE AVAILABLE]

10. 4,682,584, Jul. 28, 1987, Dental care instrument; Wolfgang Pose, 600/11; 15/28, 167.1; 433/215; 601/15, 162 [IMAGE AVAILABLE]

11. 4,628,909, Dec. 16, 1986, Alternative health care machine; Alvin M. Tietsworth, 601/35; 482/51 [IMAGE AVAILABLE]

12. 4,561,431, Dec. 31, 1985, Lavage system with linear motor; Robert W. Atkinson, 601/161 [IMAGE AVAILABLE]

13. 4,282,866, Aug. 11, 1981, Battery operated portable hydromassage appliance; Donald C. Miffitt, 601/167; 4/492, 538, 541.3 [IMAGE AVAILABLE]

14. 3,823,710, Jul. 16 1974, PULSED AIR TOOTHBRUSH AND METHOD; John V. Borden, 433/216; 601/1 [IMAGE AVAILABLE]

15. 3,769,636, Nov. 6, 1973, END POINT CONTROL OF UPPER EXTREMITY ORTHOTIC BRACE USING HEAD ORIENTATION; Jon H. Friedman, 623/24; 414/9; 601/23; 623/57, 66 [IMAGE AVAILABLE]

16. 3,699,952, Oct. 24, 1972, SKIN TREATING APPLIANCE; Robert S. Waters, et al., 601/18; 15/22.1; 310/50, 80; D24/215 [IMAGE AVAILABLE]

17. 3,590,813, Jul. 6, 1971, ORAL HYGIENE APPLIANCE; Leon M. Roszyk,

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L3 2 S CRANKSHAFT AND L2

=> d 1-2

1. 5,410,472, Apr. 25, 1995, Method for conditioning or rehabilitating using a prescribed exercise program; Stephen T. Anderson, 482/9, 5, 900; 600/520; 601/1 [IMAGE AVAILABLE]

2. 3,702,487, Nov. 14, 1972, CIRCULARLY SWEEPING TOOTHBRUSH; Thomas Sung, 15/22.1; 74/69; 310/80; 601/142 [IMAGE AVAILABLE]